

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS:

- 1-21. (Cancelled)
22. (Previously Presented) The latch according to Claim 69, wherein said base surface is arcuate along both a longitudinal and lateral axis.
23. (Previously Presented) The latch according to Claim 69, wherein one of said flanges including a cut-out enhancing coupling with said rails.
24. (Previously Presented) The latch according to Claim 69, wherein said latch including indicia indicating a locked and unlocked position.
25. (Original) The latch according to Claim 24, wherein said latch includes a second indicia indicating direction of movement.
26. (Cancelled)
27. (Previously Presented) The latch according to Claim 69, wherein said first member providing rigidity to said latch.
28. (Cancelled).
29. (Cancelled).

30. (Previously Presented) The latch according to Claim 69, wherein said body having an arcuate outer surface enabling manipulation by a user.

31. (Previously Presented) The latch according to Claim 69, wherein said second member is a soft material providing a gripping surface.

32. (Previously Presented) The latch according to Claim 69, wherein said first member being formed from polypropylene and said second member formed from krayton.

33-65. (Cancelled)

66. (Previously Presented) The latch according to Claim 70, wherein one of said indicia is in a contrasting color with respect to the other.

67. (Original) The latch according to Claim 66, wherein said first member indicia being yellow and said second member including said second indicia being black.

68. (Cancelled)

69. (Currently Amended) A latch [[for]] on a tool container, comprising:

a body first member;

a channel in said body first member for receiving a rail, said channel defined by an arcuate base surface in said latch, said arcuate base surface continuous across the channel, two side walls extending from said arcuate base surface and two flanges extending from said side walls towards one another; and

said latch including [[a]] said first member ~~covered by a~~ positioned below said second member, said second member covering a top surface, a portion of said top surface of said first member extending through said second member providing an aesthetic indicia member and said portion having a surface substantially flush with said second member.

70. (Previously Presented) The latch according to Claim 69, wherein said second member including a second indicia member.

71. (Currently Amended) A latch for a tool container, comprising:

a body first member;

a channel in said body first member for receiving a rail, said channel defined by an arcuate base surface in said latch, said arcuate base surface continuously extending across the channel, said arcuate base surface being arcuate in both a lateral and longitudinal direction, two side walls extending from said base and two flanges extending from said side walls towards one another; and

said latch including [[a]] said first member ~~covered by a~~ positioned below
 said second member, said second member covering a top surface, a portion of said top
 surface of said first member extending through said second member providing an
 aesthetic indicia member and said portion having a surface substantially flush with said
 second member.

72. (Currently Amended) A latch for a tool container, comprising:

 a body first member;

 a channel in said body first member for receiving a rail, said channel defined
 by an arcuate base surface in said latch, two side walls extending from said arcuate base
surface with said arcuate surface continuously extending between said sidewalls, and two
 flanges extending from said side walls towards one another; and

 said latch including [[a]] said first member molded with and positioned below
 a second member, said second member covering a top surface, a portion of said top
surface of said first member extending through said second member providing an
 aesthetic indicia member and said portion having a surface substantially flush with said
 second member.